PGL Permit Carry-Overs

- In July 2015, there were 42 permits from 2013 in the North Region (approx. 18% of all North permits started that year) that had work completed that were not restored or restored incorrectly. That number was 23 in February 2016 re-inspection.

 Even after July 2015 citations, PGL was unable to complete restoration on half of the remaining 2013 workload over the course of 2015, leaving approximately 10% of their 2013 capital work in the North region unrestored two or more years after it had begun.
- In July 2015, there were 243 permits from 2014 in the North region (approx. 50% of all North permits started that year) that had completed work that was not restored or restored incorrectly. That number was 160 (approx. 33%) in February 2016 re-inspection.

 Even after July 2015 citations, PGL was only able to complete a third of their outstanding 2014 workload, leaving 160 permits (a third of the total 2014 permit load) unrestored by the start of 2016.
- In July 2015, there were 215 permits from 2014 in the South region (approx. 68% of all 2014 South permits started that year) that had work completed that were not restored or restored incorrectly. That number was 129 (approx. 36%) in February 2016 re-inspection.

 July 2015 citations found over two thirds of PGL's South region work from 2014 unrestored, over two-thirds of the total. After these citations were issued, PGL was unable to complete even half of this outstanding work, leaving over a third of their 2014 work in the South region remaining to restore at the start of 2016.
- In February 2016, there were 33 permits from 2015 in the North Region where installation was not completed (approx. 62% of all 2015 North permits started that year).

 Almost two thirds of the work PGL had begun in the North region in 2015 had been completed, but not restored, by the start of 2016.
- In February 2016, there were 127 permits from 2015 in the Central Region where installation was not completed (approx. 36% of all 2015 Central permits started that year).
 Over one third of the work PGL had begun in the Central region in 2015 had been completed, but not restored, by the start of 2016.

PGL Summary All Inspections

- As of July 2016, there were still 19 sites in the North region for 2013 permits that had not been restored or restored incorrectly.
 - FOUR of the outstanding 23 sites identified in February 2016 were restored correctly.
- As of July 2016, there were still 79 sites in the North region for 2014 permits that had not been restored or restored incorrectly.
 - Half of the outstanding 160 sites identified in February 2016 were restored correctly.
- As of July 2016, there were still 56 sites in the South region for 2014 permits that had not been restored or restored incorrectly.
 - Just over half of the outstanding 129 sites identified in February 2016 were restored correctly.
- As of July 2016, there were still 26 sites in the Central region for 2015 permits that had not been restored or restored incorrectly.
 - 80% of the outstanding 127 sites identified in February 2016 were restored correctly.
- This amounted to approximately 196 total citations created.
 - The level of scrutiny required to keep PGL on track for restoring the openings they have made is high, and the level of progress they maintain is uneven.
 - PGL requires a disproportionate level of resources to enforce compliance, posing a waste of public resources.
 - There were still 2013 sites unrestored in the middle of 2016. This poses a safety and quality of life threat to the citizens of Chicago and shows a poor marshaling of construction resources.
 - Restoration of 2015 work appears much improved, but almost 160 permits from before
 2015 are still outstanding, showing older jobs are not adequately tracked or reported.
 - Given the standard 90-day window for a capital project, PGL's work and restoration are dragging out far too long, in some cases three calendar years for completion and restoration.